

Type from Fer Libah, Somali-land, Oct. 20, 1896 (Dr. A. E. Atkinson). Mus. Brit. Presented by Lord Delamere.

Hab. Somali-land (*E. Lort Phillips*), Webbe Shebeli (*F. Gillett*), Fer Libah (Dr. Atkinson).

PRIONOPS IMTERMEDIA, n. sp.

Similis *P. talacomæ*, sed tectricibus alarum haud albo notatis, et secundariis intimis anguste albo limbatis distinguenda. Long. tot. 7·6 poll., culm. 0·95, alæ 4·35, caudæ 3·4, tarsi 0·85.

Hab. British E. Africa, Taveta (*H. C. V. Hunter*), Teita (*C. Stuart Betton*: type of species).

Dr. SHARPE also described the following species :—

SYLVIELLA GAIKWARI, n. sp.

♂. Similis *S. isabellinae*, Elliot, sed uropygio cinerco dorso concolore, minime fulvo, distinguenda. Long. tot. 4·5 poll., culm. 0·7, alæ 2·45, caudæ 1·1, tarsi 0·85.

Hab. Ania, Somali-land (Dr. A. Donaldson Smith).

FRINGILLARIA SATURATIOR, n. sp.

Similis *F. striolatae*, sed ubique saturatior, notæo saturatiore brunneo, capite brunneo nec griseo, gutture et præpectore sordide cinerascentibus: pectore, abdomine, tibiis et subcaudalibus rufescentibus, minime isabellinis. Long. tot. 5·1 poll., culm. 0·5, alæ 2·10, caudæ 2·0, tarsi 0·8.

Hab. Lake Stephanie (Dr. A. Donaldson Smith).

Mr. SCLATER exhibited two specimens of an apparently new Wren of the genus *Thryothorus*, which had been obtained by Messrs. Goodfellow and Hamilton at Papallacta, in Eastern Ecuador, in February 1899. These skins appeared to belong to a new species allied to *T. euophrys*, ScL., of Western Ecuador, which Mr. Sclater proposed to call after one of its discoverers :

THRYOTHORUS GOODFELLOWI, n. sp.

T. supra rufo-brunneus, alis caudaque extus dorso concoloribus; pileo cinerascente, fronte et superciliis albis, striga transoculari nigra: subtus cinereus, fusco adumbratus;